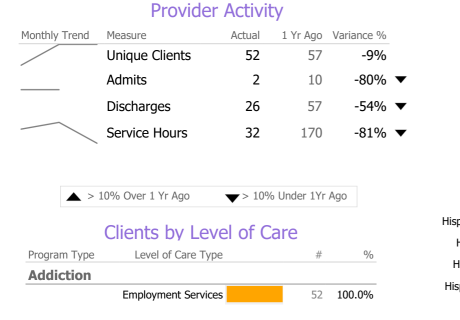
### **Hispanic Health Council** Hartford, CT

Reporting Period: July 2020 - September 2020 (Data as of Feb 01, 2021)



### **Client Demographics**

Age		#	%	State Avg	Gender	:	# %	6 State Avg
18-25	l	2	4%	8%	Male	3	3 <b>63</b> %	<b>58%</b>
26-34		8	16%	21%	Female	1	9 37%	<i>б</i> 42%
35-44		17	33%	<b>▲</b> 22%	Transgender			0%
45-54	Í.	15	29%	20%				
55-64		9	18%	20%				
65+	ĺ			9%	Race		# %	6 State Avg
					Other 📘	4	5 87%	6 <b>A</b> 13%
Ethnicity		#	%	State Avg	Unknown		3 <b>6%</b>	<i>б</i> 5%
sp-Puerto Rican		51	98%	<b>▲</b> 12%	White/Caucasian		2 <b>4%</b>	<b>v</b> 63%
Hispanic-Other		1	2%	8%	Black/African American		1 <b>2%</b>	<b>v</b> 16%
Hispanic-Cuban				0%	Multiple Races		1 <b>2%</b>	ю́ 1%
				1%	Am. Indian/Native Alaskan			1%
ispanic-Mexican					Asian			1%
Non-Hispanic				▼ 69%	Hawaiian/Other Pacific Islander			0%
Unknown				▼ 11%				
		Unique C	lients	State Avg	▲ > 10% Over State Avg	▼ > 10%	Under	State Avg

### Survey Data Not Available

#### **SOR-Employment**

Hispanic Health Council Addiction - Employment Services - Employment Services Connecticut Dept of Mental Health and Addiction Services Program Quality Dashboard

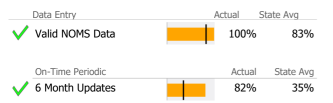
Reporting Period: July 2020 - September 2020 (Data as of Feb 01, 2021)

# **Program Activity**

Measure	Actual	1 Yr Ago	Variance %
Unique Clients	52		
Admits	2	-	
Discharges	26	-	
Service Hours	32	-	

	Recovery						
	National Recovery Measures (NOMS)	Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
$\checkmark$	Employed		21	40%	35%	29%	5%
	Service Utilization						
		Actual % vs Goal %	Actual	Actual %	Goal %	State Avg	Actual vs Goal
	Clients Receiving Services		14	27%	90%	37%	-63% 🔻

## Data Submission Quality



### Data Submitted to DMHAS by Month

	Ju	I Aug	Sep	% Months Submitted			
Admission	5			67%			
Discharges	5			33%			
Services				33%			
	1 or more Records Submitted to DMHAS						

	<b></b>	• 10% Ove	r	< 10%	Under	
Ac	tual	Goal	$\checkmark$	Goal Met	Belo	w Goal

\* State Avg based on 11 Active Employment Services Programs

Variances in data may be indicative of operational adjustments related to the pandemic.